

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	continuous and dihydroxy near aromatic and water and alkylating near agent and (flow or flowing) near2 gas and calcinat\$ and metal near2 oxide and pore	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 16:57
L2	0	continuous and dihydroxy near aromatic and water and alkylating near agent and (flow or flowing) near2 gas and calcinat\$ and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 16:57
L3	0	continuous\$ and dihydroxy near aromatic and water and alkylating near2 agent and (flow or flowing) near2 gas and calcinat\$ and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:00
L4	0	continuous\$ and dihydroxy near aromatic and water and alkylating near2 agent and (flow or flowing) near2 gas and calcinat\$	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:00
L5	0	continuous\$ and dihydroxy near aromatic and water and alkylating near2 agent and (flow or flowing) near2 gas and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:06
L6	0	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) near2 gas and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:02
L7	7	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) near2 gas and metal near2 oxide	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:06
L8	0	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) and gas and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:02
L9	29	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) and gas	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:04
L10	351	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) and gas	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:10

L11	0	continuous\$ and dihydroxy near aromatic and water and alkylating near2 agent and gas and metal near2 oxide	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:06
L12	0	continuous\$ and dihydroxy and water and alkylating near2 agent and (flow or flowing) and gas and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:11
L13	0	continuous\$ and dihydroxy and water and alkylating near2 agent and gas and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:14
L14	0	continuous\$ and dihydroxy and alkylating near2 agent and gas and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:11
L15	7	("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:11
L16	0	continuous\$ and dihydroxy and agent and gas and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:12
L17	0	continuous\$ and dihydroxy and agent and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:12
L18	0	continuous\$ and dihydroxy and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:12
L19	4	continuous\$ and ("6448458" or "6187981")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:12
L20	0	continuous\$ and ("6448458" or "6187981") and polymer	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:12

L21	0	continuous\$ and dihydroxy and water and alkylating near2 agent and gas and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:15
L22	0	continuous\$ and dihydroxy and water and alkylating near2 agent and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:15
L23	0	continuous\$ and dihydroxy and alkylating near2 agent and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:15
L24	0	continuous\$ and dihydroxy and agent and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:15
L25	0	continuous\$ and dihydroxy and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:16
L26	20	continuous\$ and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559")	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:16
L27	3	continuous\$ and ("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and aromatic and catalyst	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:18
L28	32	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:19
L29	20	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:19
L30	0	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer and polycarbonate	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:19

L31	19	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer and catalyst	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:20
L32	18	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer and catalyst and oxide and metal	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:20
L33	9	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer and catalyst and oxide and metal and calcinat\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:21
L34	4	("3873628" or "4097411" or "4590307" or "4954475" or "5795559") and pore and polymer and catalyst and oxide and metal and calcinat\$ and (polycarbonate or carbonate)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/19 17:21